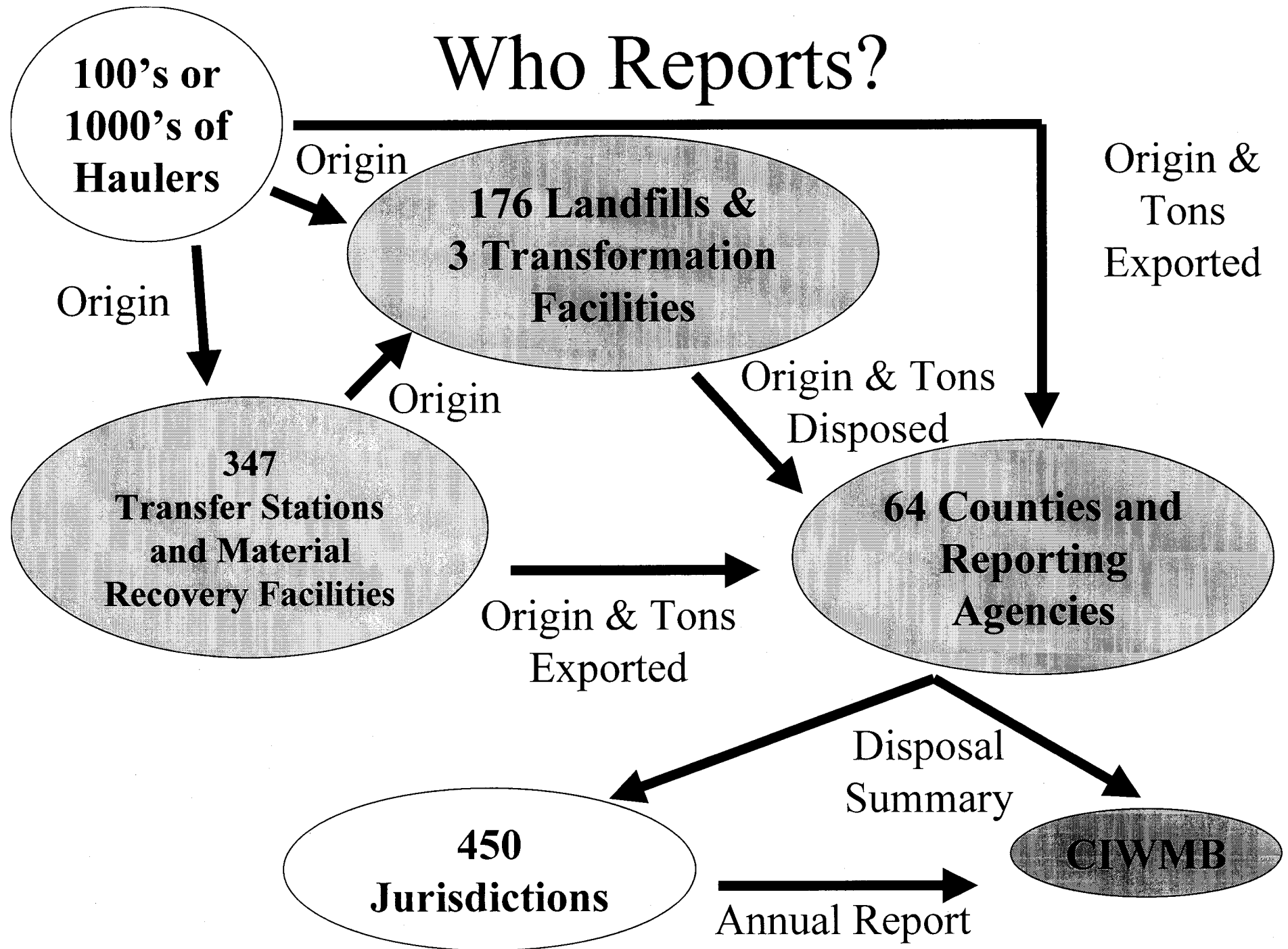


Who Reports?



Major Disposal Reporting Dates*

Quarters	Standard Survey Period	Reports Due From Station Operators** to Landfills/Transformation Facilities	Reports Due From Landfills*** to Disposal Coordinators	Reports Due From Disposal Coordinators to the Board
First (Jan.-Mar.)	Mar. 8-14	Apr. 28	May 15	Jul. 15
Second (Apr.-Jun.)	Jun. 8-14	Jul. 28	Aug. 15	Oct. 15
Third (Jul.-Sept.)	Sept. 8-14	Oct. 28	Nov. 15	Jan. 15
Fourth (Oct.-Dec.)	Dec. 8-14	Jan. 28	Feb. 15	Apr. 15

*Refer to the California Code of Regulations, Title 27, Division 7, Chapter 9, Article 9.0, Sections 18800 through 18813, for additional due dates for export, haulers, etc.

**Stations are defined as permitted transfer stations, processing centers, and material recovery facilities.

***Also applies to transformation facilities.

Disposal Reporting Home Page

Last updated: February 18, 2000

Local Government Central <http://www.ciwmb.ca.gov/LGCentral/>
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Numerical Example

Estimating a Diversion Rate



Standard Diversion Rate Calculation City A's Base Year

**D
I
V
E
R
T

D
I
S
P
O
S
E**

**20 Tons
Diverted**

**60 Tons
Disposal**

**80 Tons of
Base Year
Generation**

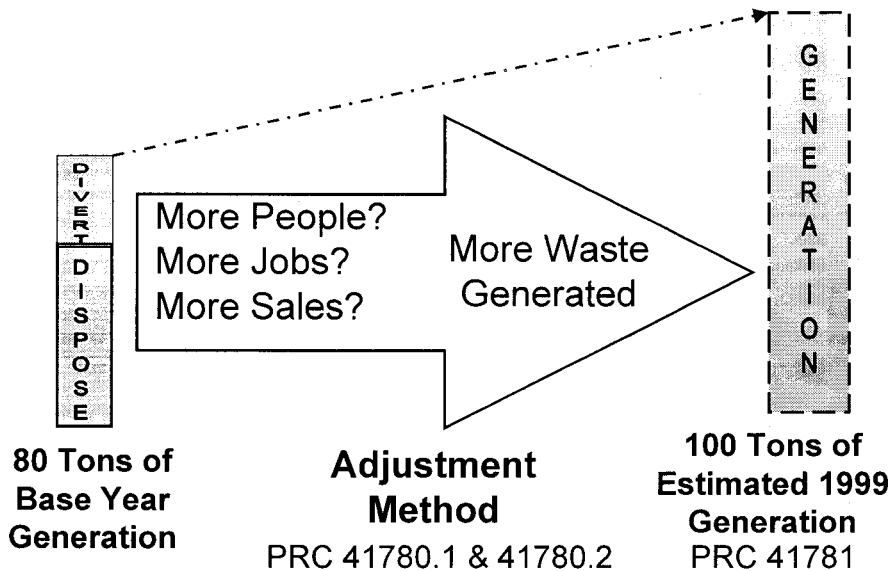
Jurisdictions determined Base Year Generation:

Diversion = all Source Reduction, Recycling,
& Composting of Waste Generated within
Jurisdiction

Disposal = all Landfilling and Transforming of
Waste Generated within Jurisdiction

PRC 41030, 41330 41780.2 & 41781

Standard Diversion Rate Calculation Estimating City A's 1999 Generation



Diversion Rate Calculation: City A's 1999 Disposal Deductions

**1999
Reported
Disposal**
75 Tons

PRC 41821.5

Disposal
Deductions
5 Tons
for:

- Disaster Waste
- Regional Medical Waste Residue
- Regional Diversion Facility Residue
- Diverted Export

PRC 41782

=

**1999
Corrected
Disposal**
70 Tons

Diversion Rate Calculation:
Calculating City A's Disposal Rate (%)

1999
Corrected Disposal
70 Tons

= Disposal
Rate
(70%)

Estimated
1999 Generation
100 Tons

Diversion Rate Calculation
Calculating City A's Diversion Rate (%)

$$100\% - \text{Disposal \%} = \text{Diversion \%}$$

(70%) (30%)

Standard Diversion Rate Calculation

City A's Disposal and Diversion Rate in 1999

